

Paper						
Poster #	ID	Corresponding Author	Session title	Time	Title	Room
1	7	Qin, Jing	Poster I	11:30:13:30	Accelerated High-Resolution EEG Source Imaging	Emerald
3	34	Huang, Gan	Poster I	11:30:13:30	A Least Across-Segment Variance (LASV) Method for the Correction of EEG-Fmri Desynchronization	Emerald
5	37	Huang, Gan	Poster I	11:30:13:30	Improving Sensitivity of Cluster-Based Permutation Test for EEG/MEG Data	Emerald
7	43	Cherukuri, Venkateswararao	Poster I	11:30:13:30	Learning Based Image Segmentation of Post-Operative CT-Images: A Hydrocephalus Case Study	Emerald
9	44	Mandal, Mrinal	Poster I	11:30:13:30	Automated Detection of Cavernous Malformations in Brain MRI Images	Emerald
11	45	Lu, Bao-Liang	Poster I	11:30:13:30	An Alpha Wave Pattern from Attenuation to Disappearance for Predicting the Entry into Sleep During Simulated Driving	Emerald
13	51	Adams, Zachary	Poster I	11:30:13:30	Motor Unit Diversity During Elbow Flexion	Emerald
15	52	Caspi, Avi	Poster I	11:30:13:30	Combined Eye-Head vs. Head-Only Scanning in a Blind Patient Implanted with the Argus II Retinal Prosthesis	Emerald
17	71	Sheng, Xinjun	Poster I	11:30:13:30	Assessment of Muscle Fatigue by Simultaneous Semg and NIRS: From the Perspective of Electrophysiology and Hemodynamics	Emerald
19	72	Oikonomou, Vangelis	Poster I	11:30:13:30	Steady State Visual Evoked Potential Detection Using Subclass Marginal Fisher Analysis	Emerald
21	80	Caldwell, David	Poster I	11:30:13:30	Interactive Web Application for Exploring Matrices of Neural Connectivity	Emerald
23	88	King, Jung-Tai	Poster I	11:30:13:30	Influence of EEG Tonic Changes on Motor Imagery Performance	Emerald
25	89	Tong, Shanbao	Poster I	11:30:13:30	Metabolic Changes after Amputation Using Magnetic Resonance Spectroscopy	Emerald
27	93	Dyson, Matthew	Poster I	11:30:13:30	Abstract Myoelectric Control with EMG Drive Estimated Using Linear, Kurtosis and Bayesian Filtering	Emerald
29	96	Li, Ling	Poster I	11:30:13:30	Probing the Functional Role of Broca's Area During Chinese Picture Naming: A TMS Study	Emerald
31	107	Zhang, Hao	Poster I	11:30:13:30	Imaging Hemodynamic Response after Distal Middle Cerebral Artery Occlusion with Combined Laser Speckle Imaging and Visible-Light Optical Coherence Tomography	Emerald
33	114	Li, Yao	Poster I	11:30:13:30	Study of Intrinsic Functional Connectivity from Medial Prefrontal Cortex in Female with Major Depressive Disorders	Emerald
35	117	Wang, Shouyan	Poster I	11:30:13:30	Multi-Sensor Wearable Devices for Movement Monitoring in Parkinson's Disease	Emerald
37	120	Lu, Bao-Liang	Poster I	11:30:13:30	Detecting Driving Fatigue with Multimodal Deep Learning	Emerald
39	122	Saijo, Ryohei	Poster I	11:30:13:30	EMG Signals based Modelling of the Initial Phase of the Swallowing Process	Emerald
41	130	Wang, Shouyan	Poster I	11:30:13:30	Quantification of the Motor Symptoms of Parkinson's Disease	Emerald
43	142	Shi, Zhenfeng	Poster I	11:30:13:30	Attention Evaluation with Eye Tracking Glasses for EEG-Based Emotion Recognition	Emerald
45	144	Glaser, Vojko	Poster I	11:30:13:30	Impact of Motor Unit Action Potential Components on the Motor Unit Identification from Dynamic High-Density Surface Electromyograms	Emerald
47	169	Lu, Bao-Liang	Poster I	11:30:13:30	Neural Patterns between Chinese and Germans for EEG-Based Emotion Recognition	Emerald
49	171	Hu, Blair	Poster I	11:30:13:30	Using bilateral lower limb kinematic and myoelectric signals to predict locomotor activities: A pilot study	Rose

Paper						
Poster #	ID	Corresponding Author	Session title	Time	Title	Room
51	172	Ding, Lei	Poster I	11:30:13:30	A Comparison Study of Nonlinear and Linear Metrics in Probing Intrinsic Brain Networks from EEG Data	Rose
53	187	Flotho, Philipp	Poster I	11:30:13:30	Quantitative Motion Analysis for Non-Contact Affective and Neurocognitive Assessment	Rose
55	192	Curtin, Adrian	Poster I	11:30:13:30	Preliminary Study of Neurocognitive Differences in Attention and Fluency in Schizophrenia Using Fnirs	Rose
57	204	Zhang, Luyan	Poster I	11:30:13:30	Dynamic Brain Networks of Epileptic Patients with Generalized Tonicelonic Seizures	Rose
59	206	Kong, Wanzeng	Poster I	11:30:13:30	Identification of EEG Features in Stroke Patients Based on Common Spatial Pattern and Sparse Representation Classification	Rose
61	214	Liu, Honghai	Poster I	11:30:13:30	A Preliminary Study on the Relationship between Grip Force and Muscle Thickness	Rose
63	215	Liu, Honghai	Poster I	11:30:13:30	Muscle Fatigue Assessment Using One-Channel Single-Element Ultrasound Transducer	Rose
65	216	Yu, Zhezhou	Poster I	11:30:13:30	Leveraging Deep Preference Learning for Indexing and Retrieval of Biomedical Images	Rose
67	217	Bakshi, Koushik	Poster I	11:30:13:30	Estimation of Three Degrees of Freedom of Wrist Movement from Electromyogram Using Kernel Ridge Regression	Rose
69	219	Zhang, Yingchun	Poster I	11:30:13:30	A Simplified Hybrid EEG/fNIRS Based Brain Computer Interface Approach for Motor Task Classification	Rose
71	226	He, Yan	Poster I	11:30:13:30	Link Prediction in Brain Networks with Epilepsy Disease	Rose
73	232	Nagarajan, Srikanth	Poster I	11:30:13:30	Hierarchical Multiscale Bayesian Algorithms for Biomagnetic Brain Imaging	Rose
75	244	Crema, Andrea	Poster I	11:30:13:30	Helping Hand Grasp Rehabilitation. Preliminary Assessment on Chronic Stroke Patients	Rose
77	255	Xu, Jin	Poster I	11:30:13:30	SVM Identification of Early Vascular Dementia Patients	Rose
79	258	Xu, Jin	Poster I	11:30:13:30	Discovering EEG microstate alterations of brain aging in resting state	Rose
81	260	Im, Chang-Hwan	Poster I	11:30:13:30	Massive EEG Hyperscanning: A New Tool for Social Neuroscience	Rose
83	266	Im, Chang-Hwan	Poster I	11:30:13:30	Dysfunctions in Small-World Cortical Functional Connectivity Network During Inhibitory Task in Individuals with Childhood Trauma	Rose
85	271	Lee, Jong-Ha	Poster I	11:30:13:30	A Basic Study of Using Bio-Signal to Find Difficulty Factors for the Korean Learners in the Listening Process	Rose
87	272	Mohamed, Atef	Poster I	11:30:13:30	Wide Dynamic Range Integrated Optical Receiver for Near Infrared Spectroscopy	Rose
89	275	Neufeld, Esra	Poster I	11:30:13:30	Development and Validation of an Alpha Retinal Ganglion Cell Model for Epiretinal Electrode Stimulation and a Simulation Platform for Coupled Electromagnetic-Neuron Dynamics Modeling	Rose
91	276	Neufeld, Esra	Poster I	11:30:13:30	Pulse-Shape-Related Effects in Transcranial Sub and Suprathreshold Stimulation of Cortical Neurons Using Anatomically, Morphologically, and Electrophysiologically Detailed, Coupled Electromagnetic and Neuronal Modeling	Rose
93	274	Hsiao, Fu-Jung	Poster I	11:30:13:30	Somatosensory Hyperexcitability and Disinhibition in Tension-Type Headaches: An MEG Study	Narcissus
Paper						
Poster #	ID	Corresponding Author	Session title	Time	Title	Room

95	285	Li, Chunsheng	Poster I	11:30:13:30	High Frequency Oscillations Separated by Rhythmicity in Ictal Stereo-EEG from Epileptic Patients	Narcissus
97	301	Tu, Tao	Poster I	11:30:13:30	A Representation of Perceptual Decision Bias in a Distributed Occipito-Parieto-Frontal Cortical Network	Narcissus
99	305	Dümpelmann, Matthias	Poster I	11:30:13:30	Constraining the Source Space Systematically Diminishes Localization Errors of Intracranial EEG Based Sloreata Reconstruction	Narcissus
101	309	Kim, Jonghyun	Poster I	11:30:13:30	Comparison of Brain Activation between Conventional Treadmill and Interactive Treadmill by Using Fnirs	Narcissus
103	310	Song, Rong	Poster I	11:30:13:30	Relationship between Motor Entropy and EMG Entropy in Response to Different Task Demands	Narcissus
105	311	Bi, Luzheng	Poster I	11:30:13:30	The Combinations of Velocity, Position, Force and EMG Signals for Human Intention Prediction	Narcissus
107	312	Jinung, An	Poster I	11:30:13:30	Effect of Fnirs-Based Neurofeedback Gait Training on Motor Recovery of a Patient with Stroke: A Case Study	Narcissus
109	313	Song, Rong	Poster I	11:30:13:30	Entropy Analysis of Kinematics and Electromyography Signals During Upper Limb Tracking Tasks	Narcissus
111	319	Nakagawa, Hidenori	Poster I	11:30:13:30	Basic Research into Connection between Cognitive Function and Auditory Sense in Maternal Brain	Narcissus
113	328	Wang, Jun	Poster I	11:30:13:30	Decoding Speech Production from MEG Signals for BCI-Based Communication	Narcissus
115	333	Nakagawa, Hidenori	Poster I	11:30:13:30	Unconsciousness in ELF Magnetic Stimuli with Pseudo-Blindsight	Narcissus
117	336	Ding, Lei	Poster I	11:30:13:30	Comparison of Sensor-Space and Source-Space ICAs in Reconstructing Resting State Networks from EEG Data	Narcissus
119	338	Sui, Xiaohong	Poster I	11:30:13:30	Observing the Evoked Thumb Sensation under TENS in the Cerebral Cortex by MEG	Narcissus
121	340	Zou, Ling	Poster I	11:30:13:30	Functional Connectivity Analysis of Patients with Cerebral Infarction Based Hierarchical Clustering Method	Narcissus
123	345	Chen, Xiang	Poster I	11:30:13:30	An Isometric Muscle Force Estimation Framework Based on High-Density Surface EMG Array and NMF Algorithm	Narcissus
125	347	Chen, Xiang	Poster I	11:30:13:30	Investigation on Inter-Limb Coordination and Motion Stability, Intensity and Complexity of Trunk and Limbs During Hands-Knees Crawling in Human Adults	Narcissus
127	348	Chen, Xiang	Poster I	11:30:13:30	Muscle Synergy Analysis of Hands-And-Knees Crawling in Human Adults	Narcissus
Paper						
Poster #	ID	Corresponding Author	Session title	Time	Title	Room
129	360	Zhang, Xu	Poster I	11:30:13:30	Motor Function Evaluation of Hemiplegic Upper-Extremity Using Data Fusion of Wearable Inertial and Surface EMG Sensors	Narcissus
2	11	Zjajo, Amir	Poster II	16:00:17:45	Neuromorphic Spike Data Classifier for Reconfigurable Brain-Machine Interface	Emerald
4	18	Purcell, Erin	Poster II	16:00:17:45	Neuronal Excitability and Network Formation on Optically Transparent Electrode Materials	Emerald
6	32	Pothof, Frederick	Poster II	16:00:17:45	Comparison of the In-Vivo Neural Recording Quality of Floating and Skull-Fixed Silicon Probes	Emerald
8	35	WANG, YI	Poster II	16:00:17:45	Extracellular Recording of Human NTera2 Neurons with Gold Microelectrodes in an SU-8 Trench	Emerald

10	36	Pfau, Jennifer	Poster II	16:00:17:45	Mechanical Deformation and Chemical Degradation of Thin-Film Platinum under Aging and Electrical Stimulation	Emerald
12	41	Diaz-Botia, Camilo Andres	Poster II	16:00:17:45	Fabrication of All-Silicon Carbide Neural Interfaces	Emerald
14	55	Sun, Xulu	Poster II	16:00:17:45	Feasibility Analysis of Genetically-Encoded Calcium Indicators As a Neural Signal Source for All-Optical Brain-Machine Interfaces	Emerald
16	56	Scholvin, Jorg	Poster II	16:00:17:45	Scaling Models for Microfabricated In-Vivo Neural Recording Technologies	Emerald
18	57	Basir-Kazeruni, Sina	Poster II	16:00:17:45	A Blind Adaptive Stimulation Artifact Rejection (ASAR) Engine for Closed-Loop Implantable Neuromodulation Systems	Emerald
20	64	Biswas, Satarupa	Poster II	16:00:17:45	Characterization of Retinal Tissue and Vitreous Humor with Electrical Impedance Spectroscopy	Emerald
22	65	Zhang, Qichun	Poster II	16:00:17:45	A Statistical Description of Pairwise Interaction between Nerve Fibres	Emerald
24	69	Wu, Jing	Poster II	16:00:17:45	Electrocorticographic Dynamics Predict Visually Guided Motor Imagery of Grasp Shaping	Emerald
26	75	Judy, Jack	Poster II	16:00:17:45	Design, Fabrication, and Characterization of a Scalable Tissue-Engineered Electronic Nerve Interface	Emerald
28	85	Chang, Shih-Yin	Poster II	16:00:17:45	Single Laser to Multiple Optical Fiber Device for Optogenetics-Based Epidural Spinal Cord Stimulation	Emerald
30	92	Pothof, Frederick	Poster II	16:00:17:45	High-Channel-Count Impedance Spectroscopy Logger	Emerald
32	97	Hou, Wensheng	Poster II	16:00:17:45	980nm Infrared Neural Stimulation of Sciatic Nerve Enhanced by Carbon Nanoparticles	Emerald
34	104	Chen, Luyao	Poster II	16:00:17:45	Thermal Model of Spiked Electrode in Transcutaneous Electrical Nerve Stimulation (TENS)	Emerald
36	113	Xu, Kedi	Poster II	16:00:17:45	Intrinsic Optical Imaging Revealed Precise Spatial Olfactory Information for Neural Signal Recording	Emerald
38	131	cai, xinxia	Poster II	16:00:17:45	A Platinum/reduced Graphene Oxide Nanocomposites Modified Nafion Coated Implantable Microelectrode Array Intent on Neural Dopamine and Electrophysiological Recordings	Emerald
40	133	cai, xinxia	Poster II	16:00:17:45	Microelectrode Arrays Studies of Glutamate Excitatory Pathway in Hippocampus CA3 by Offside KCl and Glutamate Stimulating	Emerald
42	135	Martinoia, Sergio	Poster II	16:00:17:45	Structurally and Functionally Interconnected 3D-Neuronal Assemblies Coupled to Micro-Electrode Arrays	Emerald
Paper						
Poster #	ID	Corresponding Author	Session title	Time	Title	Room
44	151	Salkim, Enver	Poster II	16:00:17:45	Effect of Nerve Variations on the Stimulus Current Level in a Wearable Neuromodulator for Migraine: A Modeling Study	Emerald
46	152	Otto, Kevin	Poster II	16:00:17:45	Electrical Analysis of Minocycline Eluting Layer-By-Layer Thin-Films from Functional Micro-Electrode Arrays	Emerald
48	157	Khan, Sharif	Poster II	16:00:17:45	Dual-Sided Process with Graded Interfaces for Adhering Underfill and Globtop Materials to Microelectrode Arrays	Emerald
50	159	Kartsch Morinigo, Victor Javier	Poster II	16:00:17:45	A Wearable EEG-Based Drowsiness Detection System with Blink Duration and Alpha Waves Analysis	Rose
52	161	Hayashida, Yuki	Poster II	16:00:17:45	Local Inhibition of Microstimulation-Induced Neural Excitations by Near-Infrared Laser Irradiation in Mouse Cerebral Slices in Vitro	Rose

54	173	Xu, Kedi	Poster II	16:00:17:45	Multi-Site Closed-Loop Stimulation Strategy for Seizure Control with a Generalized Neurostimulator	Rose
56	174	TAYEB, ZIED	Poster II	16:00:17:45	Decoding of Motor Imagery Movements from EEG Signals Using SpiNNaker Neuromorphic Hardware	Rose
58	179	Shimba, Kenta	Poster II	16:00:17:45	Microtunnel-Electrode Device for Elucidating Axon Features: Toward Pharmacological Manipulation of Individual Axons	Rose
60	182	Nunamaker, Elizabeth	Poster II	16:00:17:45	Implantation Methodology Development for Tissue-Engineered Electronic Neural Interface (TEENI) Devices	Rose
62	183	Graham, James	Poster II	16:00:17:45	Histological Evaluation of Chronically Implanted Tissue-Engineered-Electronic-Neural-Interface (TEENI) Devices	Rose
64	198	Giri, Lopamudra	Poster II	16:00:17:45	Spatially Resolved Calcium Spiking in Hippocampal Neurons: Estimation Via Confocal Imaging and Model-Based Simulation	Rose
66	202	Liu, Tiejun	Poster II	16:00:17:45	A Design of Smart Bluetooth Mouse Based on EOG Signal	Rose
68	203	Song, Limeng	Poster II	16:00:17:45	Infinite Zero Reference Reveals the Brain Networks Lateralization between the Arts and Science Students	Rose
70	207	Guo, Tianruo	Poster II	16:00:17:45	Mimicking Natural Neural Encoding through Retinal Electrostimulation	Rose
72	208	Vomero, Maria	Poster II	16:00:17:45	Improved Long-Term Stability of Thin-Film Glassy Carbon Electrodes through the Use of Silicon Carbide and Amorphous Carbon	Rose
74	212	Zhang, Yingchun	Poster II	16:00:17:45	The Feasibility of Utilizing EEG-Fnirs to Characterize the Cortical Activation Difference between Healthy Subjects and Post-Stroke Patients	Rose
76	220	Lu, Meili	Poster II	16:00:17:45	Desynchronizing of Noisy Neuron Networks Using Reinforcement Learning	Rose
78	237	Cornman, Jesse	Poster II	16:00:17:45	A Portable, Arbitrary Waveform, Multichannel Constant Current Electrotactile Stimulator	Rose
80	241	Li, Liming	Poster II	16:00:17:45	A Mathematical Modeling Research for Effects of Electric Stimulus Waveforms on the Excitability of Optic Nerve Fibers	Rose
Paper						
Poster #	ID	Corresponding Author	Session title	Time	Title	Room
82	242	Li, Liming	Poster II	16:00:17:45	A Comparative Study on Electrically Evoked Responses of Retinal Ganglion Cells in Distinct Retinal Areas by Computational Model	Rose
84	245	Sahin, Mesut	Poster II	16:00:17:45	Rat Forelimb Movement Components Segregated by Corticospinal Tract Activity	Rose
86	247	Hu, Yong	Poster II	16:00:17:45	Applying ICA to Correct Physiology Noise of Spinal Cord Resting State Fmri	Rose
88	256	Wang, Guoxing	Poster II	16:00:17:45	A High-Density 128-Channel Retinal Prosthesis ASIC	Rose
90	259	Abidian, Mohammad Reza	Poster II	16:00:17:45	Fabrication and Characterization of Organic Conducting Polymer Microcontainers for Neural Applications	Rose
92	262	Lee, Jong-Ha	Poster II	16:00:17:45	Brain-Derived Neurotrophic Factor Expression Effects Form Photonic Light Irradation	Rose
94	286	Li, Ling	Poster II	16:00:17:45	SSVEP Based Color and Orientation Classification Using Stacked Auto-Encoder Neural Network	Narcissus
96	289	Chiappalone, Michela	Poster II	16:00:17:45	Restoring Lost Communication between in Vitro Neuronal Assemblies	Narcissus
98	290	Gunduz, Aysegul	Poster II	16:00:17:45	Long-Term Follow-Up of Impedance Drift in Deep Brain Stimulation	Narcissus

Poster #	Paper ID	Corresponding Author	Session title	Time	Title	Room
1	3	Houston, Brady	Poster III	11:45:13:30	Classifier-Based Closed-Loop Deep Brain Stimulation for Essential Tremor	Emerald
3	6	Jayaram, Vinay	Poster III	11:45:13:30	Frequency Peak Features for Low-Channel Classification in Motor Imagery Paradigms	Emerald
5	9	Huang, He	Poster III	11:45:13:30	Musculoskeletal Model for Simultaneous and Proportional Control of 3-DOF Hand and Wrist Movements from EMG Signals	Emerald
7	14	Zhang, Shaomin	Poster III	11:45:13:30	Dorsal Premotor Area of the Macaque Monkey Participate Hand Shape Planning	Emerald
9	16	Rimbert, Sébastien	Poster III	11:45:13:30	Modulation of Beta Power in EEG During Discrete and Continuous Motor Imageries	Emerald
11	24	Bi, Luzheng	Poster III	11:45:13:30	Effects of Illumination and Noise on the Performance of a P300 Brain-Computer Interface for Assistive Vehicles	Emerald
13	27	Nakanishi, Masaki	Poster III	11:45:13:30	Does Frequency Resolution Affect the Classification Performance of Steady-State Visual Evoked Potentials?	Emerald
15	28	Weiland, James	Poster III	11:45:13:30	Stimulation Strategies for Selective Activation of Retinal Ganglion Cells	Emerald
17	38	Dutta, Anirban	Poster III	11:45:13:30	Neural Interfacing Non-Invasive Brain Stimulation with NIRS-EEG Joint Imaging for Closed-Loop Control of Neuroenergetics in Ischemic Stroke	Emerald
19	39	Feldman, Ellen	Poster III	11:45:13:30	Modeling Motor Responses of Paraplegics under Epidural Spinal Cord Stimulation	Emerald
21	42	Haddock, Andrew	Poster III	11:45:13:30	Model Predictive Control of Deep Brain Stimulation for Parkinsonian Tremor	Emerald
23	46	Han, Jin	Poster III	11:45:13:30	Optimizing Visual Comfort and Classification Accuracy for a Hybrid P300-SSVEP Brain-Computer Interface	Emerald
25	54	Song, Yi	Poster III	11:45:13:30	In-Vivo Transcranial Ultrasound Imaging of Induced Substantia Nigra Hyperechogenicity Using Adaptive Sparse Third Order Volterra Filter	Emerald
27	66	Shah, Syed Ahmar	Poster III	11:45:13:30	Continuous Force Decoding from Deep Brain Local Field Potentials for Brain Computer Interfacing	Emerald
29	67	Zhang, Dingguo	Poster III	11:45:13:30	A Preliminary Study towards Prosthetic Hand Control Using Human Stereo-Electroencephalography (SEEG) Signals	Emerald
31	81	Reilly, Richard	Poster III	11:45:13:30	Virtual Reality Sound Localization Testing in Cochlear Implant Users	Emerald
33	82	Chen, Zhubing	Poster III	11:45:13:30	Dynamic Stopping in P300 Speller with Convolutional Neural Network	Emerald

35	84	Zhang, Zhijun	Poster III	11:45:13:30	An EEG-Based Mind Controlled Virtual-Human Obstacle-Avoidance Platform in Three Dimensional Virtual Environment	Emerald
37	99	Brunton, Emma Kate	Poster III	11:45:13:30	Identification of Sensory Information in Mixed Nerves Using Multi-Channel Cuff Electrodes for Closed Loop Neural Prostheses	Emerald
39	100	Krasoulis, Agamemnon	Poster III	11:45:13:30	Use of Regularized Discriminant Analysis Improves Myoelectric Hand Movement Classification	Emerald
41	115	Li, Yuanqing	Poster III	11:45:13:30	A BCI System for Assisting Visual Fixation Assessment in Behavioral Evaluation of Patients with Disorders of Consciousness	Emerald
43	118	Cohen, Ori	Poster III	11:45:13:30	High Performance in Brain-Computer Interface Control of an Avatar Using the Missing Hand Representation in Long Term Amputees	Emerald
45	127	Kawasaki, Yuta	Poster III	11:45:13:30	Development of Double-D Coils for Transcranial Magnetic Stimulation Care at Home	Emerald
Paper						
Poster #	ID	Corresponding Author	Session title	Time	Title	Room
47	132	Zeng, Hong	Poster III	11:45:13:30	Robotic Arm Control Using Hybrid Brain-Machine Interface and Augmented Reality Feedback	Emerald
49	143	Valeriani, Davide	Poster III	11:45:13:30	Augmenting Group Performance in Target-Face Recognition Via Collaborative Brain-Computer Interfaces for Surveillance Applications	Rose
51	148	Li, Yuanqing	Poster III	11:45:13:30	Prediction of Consciousness Recovery in Patients with Disorders of Consciousness Using Brain-Computer Interface	Rose
53	158	Weinberg, Irving	Poster III	11:45:13:30	Neurostimulation Using Mechanical Motion of Magnetic Particles Wiggled by External Oscillating Magnetic Gradients	Rose
55	167	Dutta, Anirban	Poster III	11:45:13:30	Optimizing Cerebellar Transcranial Direct Current Stimulation for Visuomotor Learning - Anterior versus Posterior Lobe of Cerebellum	Rose
57	184	Zhang, Yiman	Poster III	11:45:13:30	Polynomial Kalman Filter for Myoelectric Prosthetics Using Efficient Kernel Ridge Regression	Rose
59	186	Rimbert, Sébastien	Poster III	11:45:13:30	Profiling BCI Users Based on Contralateral Activity to Improve Kinesthetic Motor Imagery Detection	Rose
61	188	Roy, Rinku	Poster III	11:45:13:30	EEG Based Motor Imagery Study of Time Domain Features for Classification of Power and Precision Hand Grasps	Rose
63	194	Weiland, James	Poster III	11:45:13:30	Retinotopy within Rat Primary Visual Cortex in Response to Electrical Stimulation of the Retina	Rose
65	195	Zhang, Yiman	Poster III	11:45:13:30	Individual Hand Movement Detection and Classification Using Peripheral Nerve Signals	Rose
67	199	Kobravi, Hamid Reza	Poster III	11:45:13:30	Effect of Two Different Treadmill Training Protocols on Locomotion Recovery in Spinalized Rats	Rose
69	225	Nassirinia, Farnaz	Poster III	11:45:13:30	Wireless Power Transfer and Optogenetic Stimulation of Freely Moving Rodents	Rose
71	228	Eldawlatly, Seif	Poster III	11:45:13:30	BNEL_VP: An Image Processing Toolbox for Visual Prostheses	Rose
73	230	Sharma, Nitin	Poster III	11:45:13:30	Experimental Demonstration of a Delay Compensating Controller in a Hybrid Walking Neuroprosthesis	Rose
75	238	Che, Yanqiu	Poster III	11:45:13:30	Distributed Open-Loop Optogenetic Control of Cortical Epileptiform Activity in a Wilson-Cowan Network	Rose
77	240	Hong, Bo	Poster III	11:45:13:30	Minimally Invasive Brain Computer Interface for Fast Typing	Rose

79	243	Luo, Jie	Poster III	11:45:13:30	The Effect of Gender on Vection Perception and Postural Response Induced by Immersive Virtual Rotation Drum	Rose
81	249	Im, Chang-Hwan	Poster III	11:45:13:30	Performance Improvement of Eyes-Closed Brain-Computer Interface by Combining Electroencephalography and Near-Infrared Spectroscopy	Rose
83	261	Im, Chang-Hwan	Poster III	11:45:13:30	Tracking Changes of Individual Mental Stress Over Weeks with EEG	Rose
85	263	Guo, Ling	Poster III	11:45:13:30	Restoration of Cortical Circuits in Motor Recovery after Stroke	Rose
87	265	Li, Zheng	Poster III	11:45:13:30	A Fair Comparison of Sorted versus Unsorted Spikes for Decoding	Rose
89	267	Ego-Stengel, Valerie	Poster III	11:45:13:30	Towards a Fast Brain-Machine Interface Integrating Sensory Feedback	Rose
91	270	Even-Chen, Nir	Poster III	11:45:13:30	Task Outcome Error Signals in Human Primary Motor Cortex and Their Use in Brain-Computer Interfaces	Rose
Paper						
Poster #	ID	Corresponding Author	Session title	Time	Title	Room
93	279	Hu, Yong	Poster III	11:45:13:30	Application of Single Trial Somatosensory Evoked Potential to Diagnose Spinal Cord Demyelination	Narcissus
95	282	Hong, Keum-Shik	Poster III	11:45:13:30	Temporal Window Size Reduction for Command Generation Using Initial Dips for BCI: An fNIRS Study	Narcissus
97	283	Kim, Jonghyun	Poster III	11:45:13:30	Motor Imagery Signal Amplification Using Body Ownership Illusion Imagery Training Paradigm	Narcissus
99	284	NI, QINGYAO	Poster III	11:45:13:30	A Real-Time Mobile Phone Dialing System Using OpenBCI Device	Narcissus
101	287	Hwang, Han-Jeong	Poster III	11:45:13:30	Open Brain Imaging Dataset for EEG-NIRS Hybrid Brain-Computer Interface	Narcissus
103	288	Strauss, Daniel J.	Poster III	11:45:13:30	Objective Evaluation of the Subjectively Perceived Loudness of Cochlear-Implant Users	Narcissus
105	298	Seymour, Ben	Poster III	11:45:13:30	Thermal Interfaces: Reduction in Discriminative Accuracy Despite Enhanced Subjective Confidence after Topical Application of Menthol	Narcissus
107	299	Stavisky, Sergey	Poster III	11:45:13:30	Accurate and Simultaneous Control of a 3 Degree-Of-Freedom Cursor Plus a State by a Person with Paralysis Using an Intracortical BCI	Narcissus
109	316	Ciliberti, Davide	Poster III	11:45:13:30	Falcon: a flexible open-source software for closed-loop neuroscience	Narcissus
111	318	Jia, Xiaofeng	Poster III	11:45:13:30	Viability of Human Neural Crest Stem Cells across Cell-Culture Passages for Sciatic Nerve Regeneration	Narcissus
113	324	Krupa, Steve	Poster III	11:45:13:30	Research Platform for Rodent Studies of Wavefront Engineered Ultrasonic Neuromodulation	Narcissus
115	339	Chen, Hsu-Yan	Poster III	11:45:13:30	Design and Development of Multifunctional Neural Probe for Optogenetic Application	Narcissus
117	343	Chen, kai	Poster III	11:45:13:30	The Case Study of Influences of Vision, Somatosensory and Vestibular on Postural Balance of Young Adults	Narcissus
119	354	Zhu, Xiangyang	Poster III	11:45:13:30	Stereoelectroencephalographic Frequency Domain Characterization of Steady-state Somatosensory Evoked Potential in Different Fingers	Narcissus
121	356	Zhang, Dingguo	Poster III	11:45:13:30	The Effect of Bilateral Transcranial Direct Current Stimulation Over Hand Dexterity of Parkinson's Disease: A Preliminary Study	Narcissus
123	363	Ando, Hiroshi	Poster III	11:45:13:30	Development of Wireless Multichannel Neural Recording System for Clinical BMI Applications	Narcissus
125	364	Zhang, Dingguo	Poster III	11:45:13:30	Quadcopter Control System Based on Wearable Brain-Computer Interface	Narcissus

Poster #	Paper ID	Corresponding Author	Session title	Time	Title	Room
127	365	Yuan, Han	Poster III	11:45:13:30	Amplitude of Resting-State Fmris Global Signal Is Related to EEG Vigilance Measures	Narcissus
129	366	Yuan, Han	Poster III	11:45:13:30	Assessing Rtms Effects in MdDS: Cross-Modal Comparison between Resting State EEG and Fmri Connectivity	Narcissus
2	8	Chen, Zhe	Poster IV	16:00:17:45	Quickest Detection for Abrupt Changes in Neuronal Ensemble Spiking Activity Using Model-Based and Model-Free Approaches	Emerald
4	12	Wang, Shengjin	Poster IV	16:00:17:45	Improving the P300-Based Brain-Computer Interface with Transfer Learning	Emerald
6	13	Geminiani, Alice	Poster IV	16:00:17:45	Spiking Cerebellar Model with Damaged Cortical Neural Population Reproduces Human Ataxic Behaviors in Perturbed Upper Limb Reaching	Emerald
8	19	Zhang, Lei	Poster IV	16:00:17:45	Real-Time Feature Extraction for Multi-Channel EEG Signals Time-Frequency Analysis	Emerald
10	22	Lachner Piza, Daniel	Poster IV	16:00:17:45	Depuration, augmentation and balancing of training data for supervised learning based detectors of EEG patterns	Emerald
12	23	Li, Junhua	Poster IV	16:00:17:45	A New Perspective of Noise Removal from EEG	Emerald
14	25	KHOUMA, Ousmane	Poster IV	16:00:17:45	A New Approach to Detection and Classification Epileptic Spikes in EEG	Emerald
16	26	Loza, Carlos	Poster IV	16:00:17:45	Unsupervised Robust Detection of Behavioral Correlates in ECoG	Emerald
18	30	Cinelli, Ilaria	Poster IV	16:00:17:45	Neurotrauma Evaluation in a 3D Electro-Mechanical Model of a Nerve Bundle	Emerald
20	31	Cinelli, Ilaria	Poster IV	16:00:17:45	Effects of Nerve Bundle Geometry on Neurotrauma Evaluation	Emerald
22	33	Seymour, Ben	Poster IV	16:00:17:45	Decoding Acute Pain with Combined EEG and Physiological Data	Emerald
24	49	Wang, Shouyan	Poster IV	16:00:17:45	Dynamic Synchronization State Identification	Emerald
26	58	Krusienski, Dean	Poster IV	16:00:17:45	Development of an Extensible SSVEP-BCI Software Platform and Application to Wheelchair Control	Emerald
28	62	Varatharajah, Yogatheesan	Poster IV	16:00:17:45	Inter-Ictal Seizure Onset Zone Localization Using Unsupervised Clustering and Bayesian Filtering	Emerald
30	70	So, Rosa	Poster IV	16:00:17:45	Use of Wavelet Transform Coefficients for Spike Detection for a Robust Intracortical Brain Machine Interface	Emerald
32	76	Yao, Lin	Poster IV	16:00:17:45	Common Spatial Pattern with Polarity Check for Reducing Delay Latency in Detection of MRCP Based BCI System	Emerald
34	77	Li, Junhua	Poster IV	16:00:17:45	Identification of Gait-Related Brain Activity Using Electroencephalographic Signals	Emerald
36	90	Aliakbaryhosseinabadi, Susan	Poster IV	16:00:17:45	Effect of Attention Division on Movement Detection and Execution in Dual-Task Conditions	Emerald
38	94	Guo, Daqing	Poster IV	16:00:17:45	Information Flow During Sleep Is Frequency-Dependent in the Default Mode Network	Emerald
40	101	Yan, Bin	Poster IV	16:00:17:45	EEG-Based Target Detection During a Multi-Rapid Serial Visual Presentation	Emerald
42	102	Li, YingJie	Poster IV	16:00:17:45	Theta Oscillations During Cognitive Reappraisal of Sad and Fearful Stimuli	Emerald
44	103	Yan, Bin	Poster IV	16:00:17:45	Real-Time EEG-Based Person Authentication System Using Face Rapid Serial Visual Presentation	Emerald
Poster #	Paper ID	Corresponding Author	Session title	Time	Title	Room

